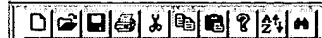


Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	490	49/139.ccls. or 49/140.ccls.	USPAT	OR	OFF	2005/08/30 15:00
L2	32	("1827433" "2703236" "2742280" "3590529" "4085629" "4098023" "4167833" "4191237" "4472910" "4598238" "4618174" "4852706" "4884831" "4941320" "4954810" "4976168" "4993533" "5213005" "5419010" "5509233" "5538205" "5557887" "5698073" "5931212" "6179036" "6253824" "6325134" "6561255" "6568454").PN. OR ("6880609").URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/08/30 14:09
L3	41	("1860636" "2318328" "2426023" "2444148" "3106275" "3134273" "4085629" "4098023" "4443033" "4472910" "4519487" "4618174" "4702361" "4852706" "4884831" "4993533" "5083600" "5509233" "5557887" "5560432" "5581939" "5698073" "5931212" "5975185").PN. OR ("6253824").URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/08/30 14:11
L4	988	160/188.ccls. or 160/189.ccls. or 160/310.ccls.	USPAT	OR	OFF	2005/08/30 15:18
L5	888	74/625.ccls.	USPAT	OR	OFF	2005/08/30 15:19



- ☐ Drafts
- ☐ Pending
- ☒ Active
 - ☒ L1: (82809) manual and motor and (closure or door or panel or leaf)
 - ☒ L2: (7695) 11 and emergency
 - ☒ L3: (3924) 12 and release
 - ☒ L4: (2172) 13 and safety
 - ☒ L5: (83) 14 and decoupling
- ☐ Failed
- ☐ Saved
- ☐ Favorites
- ☐ Tagged (0)
- ☐ UDC
- ☐ Queue
- ☐ Trash

 Search
☐ DBs ☐ US-PGPUB; ☐ USPAT; ☐ USOCR; ☐ EPO; ☐ JP ☒ Burs

 Default operator: OR
☒ Highlight all hit terms initially

14 and decoupling

	U	1	PT	P	Document ID	Issue Date	Pages	Title	Current OR	Current XRef	Retrieval C
1	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US 20050188218 A1	20050825	839	On-chip storage of secret information as inverse pair	726/22		
2	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US 20050182985 A1	20050818		Mechanism for reducing multi-word write problems	713/340		
3	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US 20050177633 A1	20050811		Timeslot arbitration scheme	709/225		
4	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US 20050166040 A1	20050728		Embedding data and information related to	713/150		
5	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US 20050160316 A1	20050721		Mechanism for reducing write problems by controlling	714/22		
6	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US 20050152596 A1	20050714		Labelling of secret information	382/162		
7	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US 20050073141 A1	20050407		Demountable drive mechanism	280/766.1		
8	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US 20050054958 A1	20050310		Low frequency vibration assisted blood perfusion	601/46		
9	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US 20040249757 A1	20041209		Authentication of resources usage in a multi-user	705/52		
10	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US 20040243978 A1	20041202		Multi-level boot hierarchy for software development on	717/120	717/104; 717/174	
11	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US 20040227205 A1	20041118		Tamper resistant shadow memory	257/499		
12	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US 20040225881 A1	20041111		Variant keys	713/161		

Ready

NUM